

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1623	(252/301.4R).OCLS.	US-PGPUB; USPAT	OR	OFF	2008/03/18 16:34
S51	31	("Ba.sub.0.9" mg "Al.sub.100. sub.17") near1 "Eu. sub.0.1"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/18 14:09
S50	13	("3767745" "3873657" "3905845" "4174973" "4199704" "4204874" "4285732" "4769353" "5587346" "5631201" "6339118" "6372677").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/18 14:06
S49	10	("BaSr MgAl.sub.10 O.sub.17")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/18 12:15
S48	1747	((BARIUM ALUMINATE BAM SILICATE) with phosphor) and plasma	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/18 12:07
S46	30	((((plasma adj (display panel)) PDP).ti.) and (phosphor with baking with atmosphere)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/17 17:17
S45	18	((((plasma adj (display panel)) PDP).ti.) and (phosphor with (annealing (heat adj treatment)) with atmosphere)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/17 15:52

S44	2	(((plasma adj (display panel)) PDP).ti.) and (phosphor with (oxygen with annealing))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/17 15:49
S40	2	(((plasma adj (display panel)) PDP).ti.) and (phosphor with (annealing (heat adj treatment)) with oxygen)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/17 15:43
S39	6	(((plasma adj (display panel)) PDP).ti.) and (phosphor with (annealing (heat adj treatment)) with oxidizing)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/17 15:42
S38	57	(((plasma adj (display panel)) PDP).ti.) and (phosphor with (annealing (heat adj treatment)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/17 15:38
S37	1	("6960309").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/17 15:33
S36	1	("7014792").PN.	US-PGPUB; USPAT	OR	OFF	2008/03/17 15:33
S35	4	("4353808" "5385631" "6187225" "6736995").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/17 15:12
S34	1	("6960309").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/17 15:04

3/18/08 4:38:19 PM

C:\Documents and Settings\kguharay\My Documents\EAST\Workspaces\10517262.wsp